97-303938/28 L03 MITB 95.10.13 #310.03 *310.03 #310.03	L(3-E4)
Solid-state electrolytic fuel cell stack battery - has sintered ceramic gas separators based on zirconium di:oxide in mixture of magnesium oxide and aluminate powders C97-098012	2: ### 3: #24:4-9
Battery has sintered ceramic gas separators, each of which comprises 5-20 volume% of ZrO ₂ content in a mixture prepared by mixing MgO powder with MgAl ₂ O ₄ powder in the weight 1:1-9 arranged among current collecting sheets.	
<u>ADVANTAGE</u> The battery has separators of excellent rupture strength.	5 (5) (5) (5) (5) (5) (5) (5) (5) (5) (5
	(5pp109DwgNo.1/2)